

junction boxes, if needed.

Aquatic Facility Electrical Insp.

Environmental Health Division For Office Wichita Falls-Wichita County Public Health District

Site No
Date Rcvd
Date Scnd
For Office Use Only

1700 Third St. | Wichita Falls, TX 76301 | 940-761-7800 | www.health.wichitafallstx.gov

Incomplete/Incorrect Electrical Inspection Forms will NOT be Accepted.

Name of E	Establishment:	Office Phone: ()	
Establishm	nent Address:City/State/Zip:		
	of Aquatic Facilities if there are multiple (Pool, Spa, Office Pool, Clubhouse Po		
do NOT sh working co	s: If there are multiple aquatic facilities (2 pools, a pool and a spa, etc.), then a share a pump room. This inspection is to be conducted by a certified and licensed ondition at each aquatic facility. If an item is not applicable, then write "N/A checklist in accordance with §265.195. Electrical Requirements for Pools and S	ed electrician: Initial each item to certify that it is in p A ". The inspection must include, but is not limited to,	roper
Initials	Requirement	Comments	
	Aquatic facility (pool, spa, etc.) was filled at the time of the inspection (requi	uired).	
	Ground fault circuit interrupters (GFCIs) required. All electrical outlets in the and in dressing or sanitary facilities serving a pool or spa shall be protected w GFCIs have been tested and found in good working condition.		
	Each electrical line to an underwater light in a pool or spa shall be protected to located in the circuit breaker for the light at the breaker box or in an outlet the power for the light passes. All GFCIs have been tested and found in good working the control of the light passes.	hrough which the	
	GFCI compliance with the NEC. All GFCIs and circuit breakers shall comply Other electrical equipment, including pumps, must be grounded and bonded i with the NEC. Pumps shall be both internally and externally grounded. All G tested and found in good working condition.	in accordance	
	Bonding. Pools and spas shall be bonded in accordance with the NEC or with applicable. Checked all bond wires on all electrical equipment to pool. Any a deficiencies have been corrected.		
	Plastic coated rebar. Plastic coated or epoxy coated rebar in pools or spas is p Checked for plastic coated rebar and replaced as necessary.	prohibited.	
	Indoor aquatic facilities and interior chemical storage spaces. For purposes of the NEC, an indoor aquatic facility and interior chemical storage spaces shall wet and corrosive environments. Treated these spaces as such.		
	Wet and corrosive chemical storage. Electrical conduit shall not enter or pass interior chemical storage space, except as required to service devices integral the room, such as pumps, vessels, controls, lighting and safety devices. Any a deficiencies have been corrected.	al to the function of	
	Sealed and inert. Where required, the electrical conduit in an interior chemical shall be sealed and made of materials that will not interact with any chemical storage space. Any and all deficiencies have been corrected.		
	Protected lighting. Lamps, including fluorescent tubes, installed in interior ch spaces shall be protected against breakage with a lens or other cover, or other against release of hot materials. Any and all deficiencies have been corrected.	erwise protected	
	Overhead wiring and lines. Overhead wiring and power lines shall be elevated or outdoor pool or spa in compliance with the NEC and NESC. Any and all d been corrected.	deficiencies have	
	No exposed wiring present on site. Checked and tightened all loose wires fou and/or disconnects. Checked all conduits and connectors for tight connections breakers and fuses for looseness and working condition.	ns. Checked	
	Replaced all defective conduits, panels, disconnects, switches, troughs, pull b	boxes, and	



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not less than 5 feet, but not greater than 10 feet deficiencies have been corrected. Emergency working condition.	et from the inside walls of the spa. Any an	d all		
Checked underwater fixtures and deck boxes worn or deteriorated cords to fixtures. Also checked No deficiencies exist or deficiencies have bee	necked clamps that hold fixtures in their ca			
Equipment rooms or pits have adequate drains	age. (NEC 680.11)			
Checked all pole lights and receptacles around connections, breakage, and damaged or missing		t		
No electrical hazards exist on site that may po	se a threat to private or to public safety.			
If applicable, newly installed equipment meet	s NSF Standard 50;			
Newly installed lighting installed in accordance	ce with the NFPA 70 and the current NEC	S.,		
Newly installed heater accessible on-off switch controlled by a readily accessible on-off switch on the exterior of the heater or external to and switch shall not change the setting of the heater circuit breaker for the power to the heater.	th that is an integral part of the heater, mo within 3 feet of the heater. Operation of t	unted he		
UV light disinfection systems shall include ar disinfection unit malfunction or impending sh mechanism for shutting off the power to the U cover is removed, and be installed in an enclo electrical shock or excessive radiation and tha and mechanism have been tested and found in	utdown, be equipped with an automatic JV light source whenever the protective U sure designed to protect the operator againt provides protection from UV exposure.	V unit		
Other (must include comments)	Other (must include comments)			
"I hereby certify that I am currently a certified and lic initials above and signature below indicate that all info knowledge."				
Electrician Print Name	Electrician Signature	Date of Inspection		
Electrician License Number	Electrician Phone Number	Date of Final Repairs		
Environmental Health Inspector Signature	e Envir	onmental Health Inspector Date		